

5. (amended) The internal magnetic shield according to claim 1, wherein a straight cutting edge substantially parallel to a phosphor screen is formed at a bottom of each of the notches.

6. (amended) A cathode ray tube comprising:
an envelope having a front panel and a funnel;
a phosphor screen formed on an inner surface of the front panel;
a color selection electrode arranged to face the phosphor screen;
an electron gun placed in the funnel; and
an internal magnetic shield placed between the color selection electrode and the electron gun,
wherein said internal magnetic shield is the magnetic shield according to claim 1.

Please add new claims 7 and 8 as follows:

7. (new) The internal magnetic shield according to claim 2, wherein a straight cutting edge substantially parallel to a phosphor screen is formed at a bottom of each of the notches.

8. (new) A cathode ray tube comprising:
an envelope having a front panel and a funnel;
a phosphor screen formed on an inner surface of the front panel;
a color selection electrode arranged to face the phosphor screen;
an electron gun placed in the funnel; and
an internal magnetic shield placed between the color selection electrode and the electron gun,
wherein said internal magnetic shield is the magnetic shield according to claim 2.